Institute of Introduction and Plant Genetic Resources, 4122 Sadovo, Plovdiv, Bulgaria. Donated by Gary A. Pederson, USDA, ARS, Crop Sci. Research Lab, Forage Research Unit, Mississippi State, Mississippi 39762-5367, United States. Received 09/26/1995.

- PI 591698. Trifolium strictum L.
  - Wild. 93-39. Collected 08/04/1993 in Bulgaria. Latitude 42 deg. 2' 19'' N. Longitude 23 deg. 54' 8'' E. Elevation 1140 m. 8-10km west of Velingrad on road to Jundola. Sandy clay loam. Grasses and forbes. Open mountain meadows. Occasional.
- PI 591699. Trifolium vesiculosum Savi
  Wild. 93-84. Collected 08/07/1993 in Bulgaria. Latitude 41 deg. 44' 15''
  N. Longitude 23 deg. 8' 19'' E. Elevation 350 m. 4-5km west of Kresna on
  east slope of Western Frontier mountains. Sandy loam. Dry grasses and
  forbes. Low mountains. Frequent. Seeds brown.

The following were donated by Paul Salon, USDA, NRCS, Big Flats Plant Materials Center, Box 360A, Corning, New York 14830, United States. Received 10/03/1995.

PI 591700. Prunus pumila var. depressa (Pursh) Bean Wild. 9051508. Collected in New York, United States. Sullivan County. Stand of sand cherry growing along the Delaware River. Pedigree - Collected as open pollinated seed. Selected for prostrate growth habit. Potential use for shoreline and streambank stabilization where short vegetation is needed and areas with ice flow problems. Also urban conservation uses in low maintenance, droughty landscapes. Prefers calcareous soils. Adapted to sandy and gravelly soils but performs well on silt loam.

The following were developed by R. Pickering, Crop & Food Research, Private Bag 4704, Christchurch, New Zealand. Received 09/18/1995.

PI 591701. Hordeum vulgare L. ssp. vulgare

Genetic. 81882/83; NSGC 5981. Pedigree - 2087 selfed seeds were obtained from a tetraploid hybrid Vada VB1, produced by colchicine treatment of a powdery mildew resistant diploid hybrid plant from H. vulgare 'Vada' x H. bulbosum 'S1'. The seeds were x-irradiated. Less spike glaucosity and greater resistance to powdery mildew race AB14 than 'Vada'.

The following were developed by Seed Research, Inc., United States. Received 1977.

PI 591702. Triticum aestivum L., nom. cons. Cultivar. "PLAINSMAN V". PVP 7500082.

The following were donated by Suketoshi Taba, International Maize & Wheat Improvement Center, Lisboa 27, Apdo. Postal 6-641, 06600 Mexico, Federal District 06600, Mexico. Received 09/29/1995.

- PI 591703. Zea mays L. ssp. mays
  Cultivated. CUBA T-1. Collected in Cuba.
- PI 591704. Zea mays L. ssp. mays
  Cultivated. CUBA T-2. Collected in Cuba.
- PI 591705. Zea mays L. ssp. mays Cultivated. CUBA T-4. Collected in Cuba.